L Number	Hits	Search Text	DB	Time stamp
-	1	("3740830").PN.	USPAT;	2003/03/25
			US-PGPUB	18:11
_	1	("4447392").PN.	USPAT;	2003/03/25
			US-PGPUB	18:11
-	1	("4606980").PN.	USPAT;	2003/03/25
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB	18:12
_	1	("4643875").PN.	USPAT;	2003/03/25
	,	/# 47 405 0 4 H \ DY	US-PGPUB	18:12
_	1	("4749594").PN.	USPAT;	2003/03/25
_	1	("4835593").PN.	US-PGPUB USPAT;	18:12 2003/03/25
	1	(4033393).PN.	US-PGPUB	18:13
	1	("5009357").PN.	USPAT;	2003/03/25
	_	(300)337 / .IN.	US-PGPUB	18:13
_	1	("5176762").PN.	USPAT;	2003/03/25
	_	(02.0.02 , 02.00	US-PGPUB	18:13
_	1	("5273832").PN.	USPAT;	2003/03/25
	_		US-PGPUB	18:13
_	1	("5301861").PN.	USPAT;	2003/03/25
			US-PGPUB	18:14
_	1	("5523159").PN.	USPAT;	2003/03/25
			US-PGPUB	18:14
-	1	("5547121").PN.	USPAT;	2003/03/25
			US-PGPUB	18:14
-	1	("5567525").PN.	USPAT;	2003/03/25
	_		US-PGPUB	18:14
_	1	4606980.URPN.	USPAT	2003/03/28
	0.5	4025502 777777		09:22
_	25	4835593.URPN.	USPAT	2003/03/28
_	1	5009357.URPN.	TIC D A TI	09:23 2003/03/28
	1	3009337.0RPN.	USPAT	09:27
_	10	5176762.URPN.	USPAT	2003/03/28
	10	3170702.0KIN.	OSIAI	09:27
_	3	3740830.URPN.	USPAT	2003/03/28
	-			09:33
_	143	29/25.41,25.42,610.1,612,614,616,619,831,8	ADSEATS.	2003/03/28
		and ceramic and (silver or ag) and oxide	EPO; JPO;	09:58
		with metal	DERWENT;	
			IBM_TDB	
-	6	(29/25.41, 25.42, 610.1, 612, 614, 616, 619, 831,		2003/03/28
		and ceramic and (silver or ag) and oxide	EPO; JPO;	09:42
		with metal) and vanadium	DERWENT;	
	1.4	220/0 mala and named = 1 / 1	IBM_TDB	2002/02/20
_	14		USPAT;	2003/03/28
		ag) and oxide with metal and heat\$3 and cool\$3 and vanadium	EPO; JPO;	10:03
		COOTAR SUIT AUTOTUM	DERWENT;	
_	60	338/\$.ccls. and ceramic and (silver or	<pre>IBM_TDB USPAT;</pre>	2003/03/28
	09	ag) and oxide with metal and heat\$3 and	EPO; JPO;	10:28
		cool\$3 and bond\$3	DERWENT;	10.20
		SSST45 WIN DOMAYS	IBM TDB	
_	6	3818118.URPN.	USPAT	2003/03/28
ĺ				10:10
-	1	5680289.URPN.	USPAT	2003/03/28
				10:11

_	53	("2586285" "2593955" "3328631"	USPAT	2003/03/28
		"3903494" "4100588" "4286743"		10:24
		"4296002" "4316171" "4352140"		
		"4427843" "4444351" "4448806"		
		· · · · · · · · · · · · · · · · · · ·		
		"4729053" "4816959" "4825188"	•	· .
		"4833438" "4851955" "4930039"		
		"5003689" "5113306" "5138517"		1
		"5159158" "5210676" "5214249"		1
		"5268045" "5291366" "5336852"		
İ		"5363266" "5497138" "5594613"		
		"5602710" "5608597" "5625523"		1
į.		"5652690" "5680289" "5695841"		
		I		
		, , , , , , , , , , , , , , , , , , , ,		
		"5818677" "5830405" "5894053"		
		"5896266" "5912611" "5930102"		
		"5936824" "5936825" "5936826"		
		"5959822" "6008975").PN.		
-	55	surge adj1 arrester and silver and oxide	USPAT;	2003/03/28
			EPO; JPO;	10:32
			DERWENT;	
			IBM TDB	
_	0	(surge adj1 arrester and silver and	USPAT;	2003/03/28
}		oxide) and ceramic and vanadium	EPO; JPO;	10:33
İ		oxide, and ceramic and variation	DERWENT;	10.33
			IBM TDB	
	38	/gunga add1 ammantan and adlass and	· —	2002/02/20
-	36	(surge adj1 arrester and silver and	USPAT;	2003/03/28
		oxide) and ceramic	EPO; JPO;	10:35
			DERWENT;	
			IBM_TDB	
-	1354	(silver or silver\$1based) and ceramic and	USPAT;	2003/03/28
		metal near2 oxide and vanadium	EPO; JPO;	10:50
			DERWENT;	
			IBM TDB	
_	479	((silver or silver\$1based) and ceramic	USPAT;	2003/03/28
		and metal near2 oxide and vanadium) and	EPO; JPO;	10:38
		bond\$3 and heat\$3 and cool\$3	DERWENT;	
			IBM TDB	
_	133	(((silver or silver\$1based) and ceramic	USPAT;	2003/03/28
	100	and metal near2 oxide and vanadium) and	EPO; JPO;	10:39
		bond\$3 and heat\$3 and cool\$3) and powder	l	10.39
	1	and paste	DERWENT;	
	45	•	IBM_TDB	2002/02/00
	43		USPAT;	2003/03/28
		metal near2 oxide near2 powder and	EPO; JPO;	10:51
		vanadium and bond\$3 and heat\$3 and cool\$3	DERWENT;	
			IBM_TDB	
_	24		USPAT;	2003/03/28
		and metal near2 oxide near2 powder and	EPO; JPO;	10:52
		vanadium and bond\$3 and heat\$3 and	DERWENT;	
		cool\$3) and paste	IBM_TDB	
-	25	4111189.URPN.	USPAT	2003/03/28
		·		10:56
_	1	5680289.URPN.	USPAT	2003/03/28
				11:35
-	16	("4262318" "4424547" "4587592"	USPAT	2003/03/28
		"4656555" "4729053" "4812944"	001111	11:35
		"4825188" "4833438" "4853670"		11.55
		"4989115" "5043838" "5138517"		
		"5159158" "5291366" "5363266"		
1				
1_	[61	"5444429").PN.	HCDAM	2002/02/22
	61	4109377.URPN.	USPAT	2003/03/28
	_	2010110 IMPN		13:51
-	6	3818118.URPN.	USPAT	2003/03/28
	_	(management management mana		13:59
-	5	("2720573" "5057674" "5166658"	USPAT	2003/03/28
		"5382938" "5602520").PN.		14:07
-	3	5896264.URPN.	USPAT	2003/03/28
1				14:07
-	3	5930102.URPN.	USPAT	2003/03/28
L				14:37
-				

Г	4	("3899451" "3953373" "3953375"	TIC D A M	1 2002 (02 (20
	7	"3959543").PN.	USPAT	2003/03/28 14:51
_	1	"5104849".PN.	USPAT	2003/03/28
_	6	5720859.URPN.	USPAT	2003/03/28 17:32
	26	"2429088" "4188651" "4212045" "4271045" "4311520" "4321089" "4324582" "4364021" "4505787" "4514321" "4733018" "4747014" "4987515" "5039452" "5062891" "5091820" "5131941" "5321223"	USPAT	2003/03/28 17:32
_	5	"5407473" "5410135" "5443560" "5471721" "5480834").PN. 5583734.URPN.	USPAT	2003/03/28
_	2	5387441.URPN.	USPAT	17:46 2003/03/28
_	2	5159748.URPN.	USPAT	17:49 2003/03/28
_	7	5128824.URPN.	USPAT	17:53 2003/03/28
_	244		USPAT;	18:03 2003/03/28
	211	with (metal adj1 oxide) and oxide and bond\$3 and heat\$3 and cool\$3	EPO; JPO; DERWENT; IBM TDB	19:04
_	0	((29/25.41,25.42,610.1,612,614,616,619,831 and ceramic and (silver or ag) and oxide with metal) and vanadium) and varistor	, 86PAE¢1s. EPO; JPO; DERWENT; IBM TDB	2003/03/28 19:04
_	1	(ceramic and (silver or silver\$1based) with (metal adj1 oxide) and oxide and bond\$3 and heat\$3 and cool\$3) and varistor	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/03/28 19:06
_	174		USPAT; EPO; JPO; DERWENT; IBM TDB	2003/03/28 19:06
_	174	'	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/03/28 19:07
	155	(((ceramic and (silver or silver\$1based) with (metal adj1 oxide) and oxide and bond\$3 and heat\$3 and cool\$3) and coat\$3 and mix\$3) and surface) and (contact\$3 or apply\$3)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/28 19:08
_	115	((((ceramic and (silver or silver\$1based) with (metal adj1 oxide) and oxide and bond\$3 and heat\$3 and cool\$3) and coat\$3 and mix\$3) and surface) and (contact\$3 or apply\$3)) and melt\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/28 19:14
_	19	(((((ceramic and (silver or silver\$lbased) with (metal adj1 oxide) and oxide and bond\$3 and heat\$3 and cool\$3) and coat\$3 and mix\$3) and surface) and (contact\$3 or apply\$3)) and melt\$3) and resistor	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/28 19:29
-	2	6042682.pn.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/03/28 19:29
-	4	4448806.URPN.	USPAT	2003/03/29 12:36
-	1	("5720859").PN.	USPAT; US-PGPUB	2003/03/29 13:35
_	16	4369063.URPN.	USPAT	2003/03/29 14:03

	100		· · · · · · · · · · · · · · · · · · ·	7
-	126		USPAT;	2003/03/31
		(bond\$3 or braz\$3) and silver with metal	EPO; JPO;	09:51
1		with oxide and composit\$3	DERWENT;	
			IBM TDB	
-	64	(ceramic adj1 (substrate component) and	USPAT;	2003/03/31
		(bond\$3 or braz\$3) and silver with metal	EPO; JPO;	09:51
		with oxide and composit\$3) and powder and	DERWENT;	
		paste	IBM TDB	
_	9		USPAT;	2003/03/31
		(bond\$3 or braz\$3) and silver with metal	EPO; JPO;	10:00
		with oxide and composit\$3) and powder and	DERWENT;	10.00
			i ·	
	-	paste) and foil	IBM_TDB	2002 (00 (01
-	1	(()	USPAT;	2003/03/31
		(bond\$3 or braz\$3) and silver with metal	EPO; JPO;	10:01
		with oxide and composit\$3) and powder and	DERWENT;	
		paste) and ceramic with ceramic) and	IBM_TDB	
		silver near2 foil		
-	64	((ceramic adjl (substrate component) and	USPAT;	2003/03/31
		(bond\$3 or braz\$3) and silver with metal	EPO; JPO;	10:11
		with oxide and composit\$3) and powder and	DERWENT;	
		paste) and ceramic with ceramic	IBM TDB]
_	3		USPAT;	2003/03/31
		(bond\$3 or braz\$3) and silver with metal	EPO; JPO;	11:38
		with oxide and composit\$3) and powder and	DERWENT;	11.30
		paste) and ceramic with ceramic) and	IBM_TDB	
	1-	silver\$1based		0000 (00 (00
_	15		USPAT	2003/03/31
	1	"3207706" "3440182" "3480566"		10:20
		"3484284" "3497774" "3944696"		
		"3975201" "4002799" "4032350"		
		"4054714" "4101710" "4142203").PN.		
-	20	3440182.URPN.	USPAT	2003/03/31
				10:22
_	6	5720859.URPN.	USPAT	2003/03/31
			OSITI	10:29
_	10	228/121.1,245,246,248.1,254.ccls. and	USPAT;	2003/04/02
	10	silver with oxide and ceramic		1
		Silver with oxide and ceramic	EPO; JPO;	19:05
			DERWENT;	
			IBM_TDB	
-	63	228/\$.ccls. and silver with oxide and	USPAT;	2003/03/31
ļ		ceramic	EPO; JPO;	11:41
			DERWENT;	
			IBM TDB	
_	36	(228/\$.ccls. and silver with oxide and	USPAT;	2003/03/31
		ceramic) and heat\$3 and cool\$3	EPO; JPO;	13:53
		· · · · · · · · · · · · · · · · · · ·	DERWENT;	' ' -
			IBM TDB	
_	5	5288351.URPN.	USPAT	2003/03/31
]	000001.01/114.	OPENI	
_	5	5288351.URPN.	IICDAM	11:46
-	5	3200331.UKPN.	USPAT	2003/03/31
				13:52
-	43	bond\$3 with ceramic and silver with oxide	USPAT;	2003/03/31
		with metal and ceramic near2 ceramic and	EPO; JPO;	13:59
		powder	DERWENT;	
			IBM_TDB	
-	26	(bond\$3 with ceramic and silver with	USPAT;	2003/03/31
		oxide with metal and ceramic near2	EPO; JPO;	14:01
1		ceramic and powder) and silver and heat\$3	DERWENT;	
		and bond\$3 and cool\$3	IBM TDB	
_	26	((bond\$3 with ceramic and silver with	USPAT;	2003/03/31
		oxide with metal and ceramic near2	EPO; JPO;	14:02
				17.02
		ceramic and powder) and silver and heat\$3	DERWENT;	
		and bond\$3 and cool\$3) and oxide	IBM_TDB	000040455
-	44	338/21,260,329.ccls. and silver with	USPAT;	2003/04/02
		oxide and ceramic	EPO; JPO;	19:05
			DERWENT;	
			IBM_TDB	
-	1	6037068.pn.	USPAT;	2003/04/22
		-	US-PGPUB	09:34
-	17156	(silver or (silver adj based)) and metal	USPAT;	2003/11/21
		adj oxide	EPO; JPO	10:33
<u></u>				10,00

_	3292	(silver or (silver adj based)) with metal	USPAT;	2003/11/21
		adj oxide	EPO; JPO	10:34
-	1189	((silver or (silver adj based)) with	USPAT;	2003/11/21
		metal adj oxide) and bond\$3 and mixture	EPO; JPO	10:42
-	347	(((silver or (silver adj based)) with	USPAT;	2003/11/21
		metal adj oxide) and bond\$3 and mixture)	EPO; JPO	10:35
		and heat\$3 and (ceramic varistor)		
-	119	((silver or (silver adj based)) with	USPAT;	2003/11/21
		metal adj oxide) and bond\$3 same	EPO; JPO	11:03
		(varistor ceramic)		
-	16	4296002.URPN.	USPAT	2003/11/21
				10:57
-	53	("2586285" "2593955" "3328631"	USPAT	2003/11/21
		"3903494" "4100588" "4286743"		10:59
		"4296002" "4316171" "4352140"		
		"4427843" "4444351" "4448806" "4476613" "4666666"		
		"4476513" "4538347" "4656555" "4730053" "4836050" "4836100"		
		"4729053" "4816959" "4825188" "4823438" "4851055" "4823030"		
		"4833438" "4851955" "4930039"		
		"5003689" "5113306" "5138517" "5159158" "5210676" "5214249"		
		"5268045" "5291366" "5336852"		
		"5363266" "5497138" "5594613"		
		"5602710" "5608597" "5625523"		1
		"5652690" "5680289" "5695841"		
		"5708555" "5712757" "5757604"		
		"5818677" "5830405" "5894053"		
		"5896266" "5912611" "5930102"		ļ
1		"5936824" "5936825" "5936826"		
		"5959822" "6008975").PN.		
_	4	("3899451" "3953373" "3953375"	USPAT	2003/11/21
	•	"3959543").PN.		11:02
-	64	(varistor surge adj arrestor).ti. and	USPAT;	2003/11/21
		silver and metal adj oxide	EPO; JPO	11:04
-	4	("3899451" "3953373" "3953375"	USPAT	2003/11/21
		"3959543").PN.		12:13
-	190	ceramic same silver same oxide same metal	USPAT;	2003/11/28
		and vanadium	EPO; JPO	11:44
-	198	silver\$1based same (ag silver) same oxide	USPAT;	2004/03/11
	1.0		EPO; JPO	11:15
-	12	(silver\$1based same (ag silver) same	USPAT;	2004/03/11
	_	oxide) and (brazing braze)	EPO; JPO	10:34
-	0	silver\$1based same (ag silver) and metal	USPAT;	2004/03/11
_	3	adj oxide and (brazing braze).ti. silver\$1based same (ag silver) same (??o	EPO; JPO USPAT;	11:32 2004/03/11
	,	oxide) and (brazing braze).ti.	EPO; JPO	11:21
_	12	silver\$1based same (ag silver) and	USPAT;	2004/03/11
	12	(material metal) near oxide and (brazing	EPO; JPO	11:36
		braze)	110, 010	
_	14	silver\$1based same (ag silver) and	USPAT;	2004/03/11
		(material metal) near oxid\$5 and (brazing	EPO; JPO	13:38
		braze) and oxid\$5	/	
_	190	silver\$1based same (ag silver) and	USPAT;	2004/03/11
		(material metal) near oxid\$5 and oxid\$5	EPO; JPO	13:39
		and heat\$4		
	79	(silver\$1based same (ag silver) and	USPAT;	2004/03/11
		(material metal) near oxid\$5 and oxid\$5	EPO; JPO	14:18
[and heat\$4) and ceramic		
-	63	silver\$1metal with oxide	USPAT;	2004/03/11
			EPO; JPO	14:33
-	9	silver\$1metal with oxide and (brazing	USPAT;	2004/03/11
		braz\$2)	EPO; JPO	14:33